Welltagid: ALT 113

(USE ADDITIONAL SHEETS IF NECESSARY)

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Temperature of water _____ Was a chemical analysis made? Yes ___ No [2]

Seco	nd Copy—Owner's Copy STATE OF W	VASHINGTON Water Blood Barrell No. 29.25.13
	Copy—priner's Copy	5 20/1 F Million la lange
(1)		Address
(2)	LOCATION OF WELL: County 45/400	SE NW 4 Sec 13 29 N. 27
(2a)	STREET ADDDRESS OF WELL (or nearest address) 460%	
(3)	PROPOSED USE: Domestic Industrial	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPT Formation: Describe by color, character, size of material and structure, and
	TYPE OF WORK: Owner's number of well	thickness of aquities and the kind and nature of the material in each stratum penel with at least one entry for each change of information.
(4)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MATERIAL FROM 70
	Despend Cable Driven	Cobbles + SAUD O C
	Reconditioned Rotary Detred	Brown < HARD PAN SANDY // //
(5)	DIMENSIONS: Diameter of wellinches.	SANDY CIAY 59 7
	Drilled 28 feet. Depth of completed well 88 ft.	MED WATER SAND 7612 8
(6)	CONSTRUCTION DETAILS:	7 7eg (2011) px 21, yez 3
	Casing installed: Diem. from ft. to the ft.	
	Welded	
	Perforations: Yea No	
	SIZE of perforationsin. byin.	
	perforations fromft. toft.	
	perforations from ft. to ft.	·
	perforations fromft. toft.	
	Screens: Yes No. HSSC	
	Type Model No. 15	
	Dism. 6 Slot size 15 from 83 H to 88 H.	
	DiamSlot sizefromfr. toft.	
	Gravel packed: Yes No Size of gravel	RECEIVED
	Gravel placed from tt. to tt.	
	Surface seal: Yea No Jo what depth? 18 t.	Ai N 0 1 2000
	Material used in soal Beater #	DEPT, OF ECOLOGY
	Did any strate contain unusable water? Yes No	
	Type of water?Depth of strata	
	Method of sealing strate off	D _r
(7)	PUMP: Manufacturer's Name	ASCE VED
	Type:H.P	APP
(8)	WATER LEVELS: Land-auriace elevation 100 7 n.	7 23 1992
	Static level	DEPT. OF ECOLOGY
	Arjesian water is controlled by(Cap, valve, etc.))	ecotogy_
		Work started 3/30
(9)	WELL TESTS: Drawdown is amount water level to lowered below static level Was a pump test made? Yea No. If yea, by whom?	WELL CONSTRUCTOR CERTIFICATION:
	Yield: gal./min. with ft. drawdown after hre. '	I constructed and/or accept responsibility for construction of this
_	0 0 0 0 0 0	and its compliance with all Washington well construction stand Materials used and the information reported above are true to my
	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.
	from well top to water level) Time Water Level Time Water Level Time Water Level	NAME Well Dove Oriles
		(PERSON, FIRM, OR CORPORATION) (TYPE OR PRI
		Address 939 Hill Gilley U.
	Date of test 3/3//92	Dal 5 16.00 1204
	Bailer test 15 gal./min. with 5 tt. drawdown efter 1 hrs.	(Signed) (WELL DRILLEP) License No. 1304
	Airtest gal./min. with atem set at ft. for hrs.	Contractor's Registration COLL 18 14
	Adapted State	No. Hegielration CKSCE/78UK Date 5/8

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report. The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WASHINGTON STATE

New tag in

ECOLOGY	Unique Well Tag No: (~	AGA 536	200
ECOLOCI		missing	
RECOR	D-VERIFICATION (heeky one	
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you) veil Report available (pre	esse attacht uns form to the well report an	D applied to the cooley regions.	
Verification inconclusive	•	• •	
Well Report not available	•		
- WEILL OWNEDQU	IP IF DIFFERENT	PANWEILRE	ORT
SWELDOWNERS			
First Name LANGLEY KINGDOM H	1ALL - 34712 -N Last Name_		
Street Address	,		
Sileet Address	MU .	-	
City	State	CHICAGO CONTRACTOR CON	THE COLUMN THE E
LOCATION OF WE	LL-IF DIFFERENT	EROM WELL RE	PORT
		RECE	VED
Well Address		APR O	1 2008
City	County	DEPT. OF E	COLOGY
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108		Topographic Map	
Longitude N48° 00 William		_ Survey	
-		Computer generated	
Elevation at land surface	feet/meters (circle one)	Digital Altimeter	•
		Topographic Map	
Additional information, if available:		Other	
Location marked on topographi			
Location marked on air photo (olease attacn)		

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vsical De	scnp	tion of w	ell (size o	f casing, type of we	housing, etc)	DV Z	HILH CHUR	EY IN I
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E F	. (G	H	SECTION	13E			
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D #					Date Iss	- wed		
er Right#								
cle One	Δ	pplicatio	on	Permit	Certificate	Cla	m Exen	npt

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

WATER WELL REPORT

Start Card N

STATE OF WASHINGTON

ORT	Start Card N		
	29.	2E	13F
Water Right Permit N	lo. <u>0 </u>		

(1)	OWNER: NAME LYNGLEY KINGGOM HOLL ATILL	S Address 2061 E, MillMan Ld.	Langley
(2) (2a)	STREET ADDRESS OF WELL (or nearest address) 46000	<u>SE "NW " soc 13 ,29 ,</u>	i., #2E w.m.
(3)	PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Other	(10) WELL LOG or ABANDONMENT PROCEDURE D	
(4)	TYPE OF WORK: Owner's number of well	thickness of squifers and the kind and nature of the material in each stu- with at least one entry for each change of information.	atum penetrated,
٠,	Abandoned New well Method: Dug Bored	MATERIAL FRO	M TO
	Deepened 🔲 Cable 🖅 Driven 🔲	Cobbles + SAND O	19
		SANDY CLAY 20	58
(5)	DIMENSIONS: Diameter of wellinches.	SANDY CLAY 59	
	Drilled 2 feet. Depth of completed well 6t.	Mad WATER SAND 76	12 88
	CONSTRUCTION DETAILS: Casing installed: Welded Diam. from ft. to ft. t		
	SIZE of perforations		
	Screens: Yes No		
	Gravel placed from		
	Surface seal: Yes No Fo what depth? /8+ ft.		
	Did any strate contain unusable water? Yes No Depth of strate		
	Method of sealing strate off	£ .	
(7)	PUMP: Manufacturer's Name	RECE	
	Туре:	Apa	<u> </u>
(8)	WATER LEVELS: Land-aurtace elevation /00 +- n.	77 23 too.	
	Static levelft. below top of well Date	DEPT. OF FRA	
	Artesian pressure lbs, per square inch Artesian water is controlled by	OF ECOLOGY	
	(Cap, valve, etc.))	Work started 3/30 , 19. Completed 3/3/	1992
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level		
	Was a pump test made? Yes No fryes, by whom? Yield: get./min. with ft. drawdown after hre.	WELL CONSTRUCTOR CERTIFICATION:	
	u 11 11 11 11	I constructed and/or accept responsibility for constructs and its compliance with all Washington well construct	
	17 H H 11	Materials used and the information reported above are to knowledge and belief.	rue to my best
	Recovery data (time taken se zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME Well Dove Onlike	YPE OR PRINT)
	Date of test $3/3/72$ Bailer test 15 gal./min. with 5 ft. drawdown after 1 hrs.	(Signed) (WELL DRILLER) License No.	1304
	Airteet gal./min. with stem set at ft. for hrs.	Registration OCKSCETTS K Date 3/8	10 92
	Artesian flow	(USE ADDITIONAL SHEETS IF NECESSAR)	, .
		TOSE ADDITIONAL SHILL IS IN INCOESSAN	' /



Well Tagging Form

Unique Well Tag No: AGA 534

		RECO	RD.VER	RIFIC	ATION!	(check	(v/rone)		
- K / / H - "	Nell Rep	ort available	(please attach ti	his form to	the well report	and submit i	t to the Ecology	Regional Office	e near
	-	on inconclusi	ve						
v	Vell Rep	ort not availa	ble	_					
W	ELEO	WNERS	HIP, IF	DIFF	ERENT	FRON	AWELL	REPO	21.
First Name	e LANGU	EY KINCDOM	MALL - 34:	712-N	Last Name _				<u></u>
Street Add	lress	Sa	7211	····	<u> </u>				
City			<u> </u>		State			P. N. T. Walley T. S. Lawe	~7 For the company
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-	<u>- ' ' </u>		,				Computer ge	enerated	
Elevation a	at land surf	ace	fe	et/meters	(cırcle one)	F	Digital Altime		
Additional	l ınformatı	on, if available	:				Other		
Lo	ocation ma	rked on topogra	phic map (plea	ase attach	n)				
T Lo	cation mai	rked on air phot	o (please attac	ch)					

Application

Circle One

Permit

FOR AGENCY USE ONLY

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Exempt

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WASHINGTON TO THE PARTY OF THE	Now Hold Principle Control of the Co
WELLCHA	RACHERISTICS 1.
Physical Description of well (size of casing, type of well hous	sing, etc) > 2 HILH CHURCH IN FIELD
6" WELL CASING, THE WELL, WELL HOUS	E GE WOOD, IN BACK OF HOUSE -AMPLING
PURT FROM SPIGOT IN YARD	a way at 7 - 2
	ne constitution appearance on the second contract of the second cont
Location of Well identification Tag	16. 10. 10.
	1 4
Was supplemental tag needed for ease of identifying	well? Yes No
	and the same of th
D C B A Scale 1 24 000	· · · · · · · · · · · · · · · · · · ·
E F G H SECTION	ation of the well within the Section by drawing a dot at that point
M L : K J	
N P Q R	
COMMENTS	
FOR ECOLOGY WATER RE	ESOURCES PROGRAM ONLY
Vater Right#	Date Issued

Certificate